Message

From: Snyder, Erik [snyder.erik@epa.gov]

Sent: 8/18/2020 11:35:03 PM

To: Feldman, Michael [Feldman.Michael@epa.gov]

CC: Imhoff, Robert [imhoff.robert@epa.gov]; Donaldson, Guy [Donaldson.Guy@epa.gov]

Subject: FW: Xcel-SPS Harrington Station Data

FYI

From: Joshua Smith < joshua.smith@sierraclub.org>

Sent: Tuesday, August 18, 2020 6:33 PM

To: Donaldson, Guy <Donaldson.Guy@epa.gov>; Snyder, Erik <snyder.erik@epa.gov>

Subject: Xcel-SPS Harrington Station Data

Guy and Erik,

I hope you're staying healthy, safe, and sane.

We're trying to track down some information about SO2 emissions and modeling out at SPS-Xcel's Harrington Station in west Texas, and I figured it wouldn't hurt to ask you.

Specifically, we're looking for:

1. Any recent modeling reports and underlying modeling files for compliance with the SO2 NAAQS. We're hoping that this might include stack base elevation, stack height, stack exit diameter, stack flow rate at different loads (100% and 50%), stack exit temperature at different loads (100% and 50%), building and structure dimensions, and the fenced boundary location.

and/or

2. The following data for 2017-2019: Hourly stack flow rate; Hourly stack temperature; and Hourly SO2 emissions.

Do you happen to have access to this information, or could you point me in the direction of someone who might?

Thank you!

Josh

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